FORM PTO-1449 (MODIFIED)				ΑT	ATTORNEY DOCKET NO.			SERIAL NO.			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT				SP01-208B			·				
							'				
				Yij	Yijia Bao, et al.						
				FILING DATE			GROUP: 1634				
REFERE	NCE D	ESIGNATION		U.S	. PATENT DOCUMEN	ITS					
Examiner Initial		Document Number	Date		Name	Clas	ss	Sub- Class		g Date	
2(I)	AA	5,807,522	09-1998	3	Brown et al.						
7	AB	6,110,426	08-2000)	Shalon et al.						
	AC	6,171,794 B1	01-09-0)1_	J. Burchard et al.	435		6			
	AD										
,	AE										
	AF										
·	AG										
	AH										
	AI										
	AJ								ļ	•	
	AK								<u> </u>		
		F	OREIGN	۱PA	TENT DOCUMENTS						
		Document Number	Date		Country	Class	s Sub- Class		Translation Yes No		
	AL	WO2002033412	04-200)2	PCT				X		
	AM										
	AN										
	AO										
	AP		ļ								
	AQ				AM						
	_	OTHER ART (I	Including	Aut	hor, Title, Date, Pertine	nt Pages,	etc.)				
	AR	"Super Microarray Substra	ates Handbool	k", <u>W</u>	ww.arrayit.com, TeleCher	n International,	Inc.				
	AS	B. Clancy et al., "Reduction of Background Autofluorescence in Brain Sections Following Immersion in Sodium Borohydride", Journal of Neuroscience Methods, Vol. 83 (1998), pgs. 97-102								e'',	
	AT	W. Beisker et al, "An Improved Immunocytochemical Procedure for High-Sensitivity Detection of Incorporated									
_	AU	Bromodeoxyuridine", Cytometry, Vol. 8 (1987), pgs. 235-239 S.A. Schnell et al., "Reduction of Lipofuscin-like Autofluorescence in Fluorescently Labeled Tissue", Journal of Histochemistry an								try and	
.	AV	Cytoplasmic Antigens: Ti	ternative Fixa ne GBS (gluta	stion-Paraldeh	730 rocessing Method For Preembeddir yde-borohydride-saponin) Procedu	g Ultrastructur re", Journal of	ral lmn Histoc	nunocytocher hemistry & C	nistry of Cytochemi	stry,	
M	A 337	Vol. 31, Issue 6, June 1, 19 M. Schena et al., "Parallel	983, pgs. 791- Human Geno	-798	nalysis: Microarray-Based Express	ion Monitorina	of 100	n Gener" D	nc Nati	Aced	
N	AW	Sci. USA, Vol. 93, Octobe				on woulding	, 01 100	or delics , FI	oc. ivali.	Acau.	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (MODIFIED) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION				ATTORNEY DOCKET NO. SP01-208B			SERIAL NO.			
				APPLICANT						
		URE STATEMEN	Yijia Bao et al.							
			FILING DATE		GROUP:					
					1634					
		*****				1				
REFERE	ENCE I	DESIGNATION		U.S. PATENT DOCUM	IENTS					
Examiner Initial		Document Number	Date	Name	Cli	ass	Sub- Class	Filing Date if Approp.		
	AA									
	AB									
	AC									
	AD									
	AE						<u> </u>			
	AF									
· · · · · · · · · · · · · · · · · · ·	AG	ļ					<u> </u>			
	AH						ļ	-		
	AI		Ti-				ļ <u></u>	→—		
	AJ									
	AK									
		F	OREIGN	PATENT DOCUMEN	ΓS					
		Document Number		Date Country		Class		Translation Yes No		
	AL						Class	100		
	AM						·			
	AN									
	AO									
	AP									
	AQ									
Q_{i}										
4/1				Author, Title, Date, Per						
	AR	N. Zammatteo et al., "Comparison Between Different Strategies of Covalent Attachment of DNA to Glass Surfaces to Build DNA Microarrays", Analytical Biochemistry, Vol. 280, 2000, pgs. 143-150								
	AS	F. Diehl et al., "Manufacturing DNA Microarrays of High Spot Homogeneity and Reduced Background Signal", Nucleic Acids								
	AT	Research, 2001, Vol. 29, No. 7: E38, http://nar.oupjournals.org/cgi/content/full/29/7/e38 Joon-Ik Ahn et al., "Optimization of DNA Fabrication in Microarrays, Department of Biochemistry, College of Medicine & The								
-		Mental Health Institute, Hanyang University, Seoul Xenopore Binding Protocols, "Suggested Binding Protocols for Xenoslides", http://www.xenopore.com/binding.htm								
1/1	AU Xenopore Binding Protocols, "Suggested Binding Protocols for Xenoslides", http://www.xenopore.con/binding.htm AV Reduction Reactions, "II Reduction Reactions",									
- \///		http://www.che.bharn.ac.uk/publicsite/staff/staff/\$20details/cox/teaching/reduction%20react								
—₩—	AW	"Sodium Borohydride Reduction", http://ice.chem.umbc.edu/Chem3521/borohydride.html Schena et al., PNAS, USA, 93: 10,614 – 10,619 (Oct. 1996)								
VANCE	AX	Jonella et al., FNAS, USA	. 22 . 10,014 -		1.mm			/	/	
XAMINE	9	w			ATE CONS		-17	19/2	13	
XAMINER	Initial	if reference considered	d, whether	or not citation is in conform	nance with Mi	PEP 6	09: draw	line th	rough	
XAMINER tation if not	: Initial	if reference considered ormance and not consider	d, whether ered. Inclu	or not citation is in conform de copy of this form with nex	nance with Mi	PEP 6	509: draw applicant.	line th	rough	